

	Type	Ref #	Hits	Search Text
1	IS&R	S1	4	(("6077480") or ("5949958") or ("5876664") or ("5872359")).PN.
2	IS&R	S3	5	(("3861875") or ("4169123") or ("4169124") or ("4688585") or ("4909999")).PN.
3	IS&R	S4	1796	(422/28).CCLS.
4	BRS	S5	1	S4 and flash adj vaporizer
5	BRS	S6	1	S4 and flashpoint adj vaporization
6	BRS	S7	180	S4 and hydrogen adj peroxide with vapor
7	BRS	S8	29	S7 and flash\$
8	IS&R	S9	250	(422/3).CCLS.
9	IS&R	S10	965	(422/62).CCLS.
10	BRS	S13	27	S9 and hydrogen adj peroxide with vapor
11	BRS	S14	102	S4 and flash\$
12	IS&R	S16	860	(422/123,125).CCLS.
13	BRS	S17	1	S16 and flash with vaporizer
14	BRS	S18	0	S16 and flashpoint with vaporization
15	BRS	S19	18	S16 and flash
16	BRS	S20	249	S16 and vapor
17	BRS	S21	72	S20 and vaporizer
18	BRS	S22	194	flash adj vaporizer
19	IS&R	S23	2367	(422/305,306,307).CCLS.
20	BRS	S24	49	S23 and flash
21	BRS	S25	141	@py<="2001" and flash adj vaporizer

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR	2005/01/25 10:24		
2	US-PGPUB; USPAT; USOCR	2005/01/25 11:17		
3	US-PGPUB; USPAT; USOCR	2005/01/25 11:32		
4	US-PGPUB; USPAT; USOCR	2005/01/25 11:18		
5	US-PGPUB; USPAT; USOCR	2005/01/25 11:18		
6	US-PGPUB; USPAT; USOCR	2005/01/25 11:21		
7	US-PGPUB; USPAT; USOCR	2005/01/25 11:26		
8	US-PGPUB; USPAT; USOCR	2005/01/25 11:27		
9	US-PGPUB; USPAT; USOCR	2005/01/25 11:27		
10	US-PGPUB; USPAT; USOCR	2005/01/25 11:28		
11	US-PGPUB; USPAT; USOCR	2005/01/25 11:41		
12	US-PGPUB; USPAT; USOCR	2005/01/25 11:42		
13	US-PGPUB; USPAT; USOCR	2005/01/25 11:42		
14	US-PGPUB; USPAT; USOCR	2005/01/25 11:43		
15	US-PGPUB; USPAT; USOCR	2005/01/25 11:44		
16	US-PGPUB; USPAT; USOCR	2005/01/25 11:44		
17	US-PGPUB; USPAT; USOCR	2005/01/25 11:47		
18	US-PGPUB; USPAT; USOCR	2005/01/25 13:07		
19	US-PGPUB; USPAT; USOCR	2005/01/25 12:05		
20	US-PGPUB; USPAT; USOCR	2005/01/25 12:05		
21	US-PGPUB; USPAT; USOCR	2005/01/25 13:20		

	Type	Ref #	Hits	Search Text
22	BRS	S26	2	S25 and hydrogen adj peroxide
23	IS&R	S27	3	(("5536323") or ("5711816") or ("5204314")) .PN.
24	IS&R	S28	6	(("5445792") or ("6077480") or ("5906794") or ("5949958") or ("5872359") or ("5876664")) .PN.
25	BRS	S29	9035	block with heater
26	BRS	S30	3	S29 same increasing with cross adj section
27	BRS	S31	9035	block with heater
28	BRS	S32	1299	S31 and turns
29	BRS	S33	275	S31 and bends
30	BRS	S34	30	S31 and elbows
31	BRS	S35	2	S31 same elbows
32	BRS	S36	37	S31 same bends
33	IS&R	S37	83	(126/365.1).CCLS.
34	BRS	S38	0	S31 and S37
35	BRS	S39	0	"126".ccls. and S31
36	BRS	S40	0	"165".ccls. and S31
37	BRS	S41	0	"165".ccls. and heater
38	BRS	S42	2500	sterilization with chamber
39	BRS	S43	6	S42 and duct with hvac
40	BRS	S44	2469	room and decontamination
41	BRS	S45	19	S44 and duct with hvac
42	BRS	S46	1062	room same sterilize

	DBs	Time Stamp	Comments	Error Definition
22	US-PGPUB; USPAT; USOCR	2005/01/25 13:15		
23	US-PGPUB; USPAT; USOCR	2005/01/25 13:20		
24	US-PGPUB; USPAT; USOCR	2005/01/31 15:04		
25	US-PGPUB; USPAT; USOCR	2005/01/26 13:44		
26	US-PGPUB; USPAT; USOCR	2005/01/26 13:31		
27	US-PGPUB; USPAT; USOCR	2005/01/26 13:47		
28	US-PGPUB; USPAT; USOCR	2005/01/26 13:44		
29	US-PGPUB; USPAT; USOCR	2005/01/26 13:45		
30	US-PGPUB; USPAT; USOCR	2005/01/26 13:46		
31	US-PGPUB; USPAT; USOCR	2005/01/26 13:46		
32	US-PGPUB; USPAT; USOCR	2005/01/26 14:11		
33	US-PGPUB; USPAT; USOCR	2005/01/26 14:17		
34	US-PGPUB; USPAT; USOCR	2005/01/26 14:17		
35	US-PGPUB; USPAT; USOCR	2005/01/26 14:21		
36	US-PGPUB; USPAT; USOCR	2005/01/26 14:21		
37	US-PGPUB; USPAT; USOCR	2005/01/26 14:21		
38	US-PGPUB; USPAT; USOCR	2005/01/31 15:04		
39	US-PGPUB; USPAT; USOCR	2005/01/31 15:06		
40	US-PGPUB; USPAT; USOCR	2005/01/31 15:06		
41	US-PGPUB; USPAT; USOCR	2005/01/31 15:59		
42	US-PGPUB; USPAT; USOCR	2005/01/31 16:00		

	Type	Ref #	Hits	Search Text
43	BRS	S47	6	S46 and hvac

	DBs	Time Stamp	Comments	Error Definition
43	US-PGPUB; USPAT; USOCR	2005/01/31 16:00		

	U	1	Document ID	Issue Date	Pages
1		X	US 3873806 A	19750325	10
2		X	US 5078092 A	19920107	10
3		X	US 5204314 A	19930420	15
4		X	US 5445792 A	19950829	15
5		X	US 5536323 A	19960716	19
6		X	US 5711816 A	19980127	22

	Title	Current OR	Current XRef
1	Vaporizer-humidifier	392/402	126/113; 128/203.27; 261/142; 261/DIG.46; 392/405; 422/106; 422/125; 422/305; 422/306
2	Flash vaporizer system for use in manufacturing optical waveguide fiber	118/726	427/166; 65/414; 65/489
3	Method for delivering an involatile reagent in vapor form to a CVD reactor	505/447	117/102; 117/93; 118/726; 427/126.3; 427/255.32; 427/419.1; 427/419.2; 427/62; 438/935; 505/330; 505/473; 505/730; 505/734
4	Optimum hydrogen peroxide vapor sterilization method	422/28	422/32; 422/33
5	Apparatus for flash vaporization delivery of reagents	118/726	261/100; 261/104; 261/106; 261/107; 261/154; 261/DIG.65; 261/DIG.88; 392/399
6	Source reagent liquid delivery apparatus, and chemical vapor deposition system comprising same	118/726	261/100; 261/104; 261/106; 261/107; 261/154; 261/DIG.65; 392/399

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Schossow; George W.	X						
2		Antos; A. Joseph et al.	X						
3		Kirlin; Peter S. et al.	X						
4		Rickloff; James R. et al.	X						
5		Kirlin; Peter S. et al.	X						
6		Kirlin; Peter S. et al.	X						

	Image Doc. Displayed	PT
1	US 3873806	
2	US 5078092	
3	US 5204314	
4	US 5445792	
5	US 5536323	
6	US 5711816	

	U	1	Document ID	Issue Date	Pages
7		X	US 5872359 A	19990216	18
8		X	US 5876664 A	19990302	14
9		X	US 5906794 A	19990525	10
10		X	US 5949958 A	19990907	10
11		X	US 6077480 A	20000620	5
12		X	US 6133051 A	20001017	14
13		X	US 6245151 B1	20010612	9
14		X	US 20050013726 A1	20050120	9
15		X	US 6701772 B2	20040309	17
16		X	US 5195922 A	19930323	14

	Title	Current OR	Current XRef
7	Real-time monitor and control system and method for hydrogen peroxide vapor decontamination	250/339.12	250/339.09
8	Continuous-operation, closed loop decontamination system and method	422/28	422/109; 422/305; 422/306
9	Continuous-operation, closed loop decontamination system and method	422/28	422/111; 422/30; 422/305
10	Integral flash steam generator	392/399	392/484
11	Multiple flashpoint vaporization system	422/28	422/105; 422/108; 422/110; 422/119; 422/29; 422/292; 422/298; 422/3; 422/305
12	Amorphously deposited metal oxide ceramic films	438/3	257/E21.272; 438/100; 438/400
13	Liquid delivery system comprising upstream pressure control means	118/726	392/387; 392/394; 392/399
14	System and method for determining concentration of sterilant	422/3	422/28; 422/292; 422/30; 422/305; 422/62
15	Chemical or biological attack detection and mitigation system	73/23.2	73/23.31; 73/31.02; 73/31.03; 73/865.8; 73/866.5; 82/118; 82/158; 901/1; 901/46; 901/47
16	Environmental control system	454/57	454/187

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
7		Stewart; Bonnie et al.	X						
8		Childers; Robert W. et al.	X						
9		Childers; Robert W.	X						
10		Naperkowski; Susan Mary et al.	X						
11		Edwards; Steven J. et al.	X						
12		Hintermaier; Frank S. et al.	X						
13		Bhandari; Gautam et al.	X						
14		Hill, Aaron L. et al.	X						
15		Kreichauf; Ruth D. et al.	X						
16		Genco; Robert M.	X						

	Image Doc. Displayed	PT
7	US 5872359	
8	US 5876664	
9	US 5906794	
10	US 5949958	
11	US 6077480	
12	US 6133051	
13	US 6245151	
14	US 20050013726	
15	US 6701772	
16	US 5195922	

	U	1	Document ID	Issue Date	Pages
17		X	US 6645429 B1	20031111	7

	Title	Current OR	Current XRef
17	Sterilization system and method for food packaging	422/28	422/260; 422/292; 422/300; 422/305; 422/32; 422/34

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
17		Raniwala; Subodh	X						

	Image Doc. Displayed	PT
17	US 6645429	